

HORIZON-CL5-2022-D3-01-11

Demonstration of innovative forms of storage and their successful operation and integration into innovative energy system and grid architectures



AGiSTIN

Advanced Grid Interfaces for
innovative S**T**orage I**N**tegration

Project Summary

EPRI

en
UNIKASSEL
VERSITÄT
Energienmanagement und
Betrieb elektrischer Netze

Rte
Le réseau
de transport
d'électricité

Fraunhofer
IEE

Fraunhofer
IWES

CARTIF

Ciemat
ceder
centro de desarrollo de energías renovables



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energy
storage
europe
association

RIIA

ETH zürich



The Advanced Grid Interfaces for innovative S**T**orage I**N**tegration (AGiSTIN) project has received funding from the European's Union Horizon Europe research and innovation programme under grant agreement N°101096197

AGISTIN OVERVIEW



AGISTIN will enable industrial grid users to rapidly deploy renewables through advanced integration of innovative energy storage technologies at the interface with the grid.



January 2023
December 2026

**RENEWABLE
GENERATION**



Fast frequency
response

Balancing
flexibility

Dynamic
reactive control

**INDUSTRIAL
LOADS**



Grid forming
control

**ENERGY
STORAGE**



68.8 M 2023
DPreocjeeemt tboetar l2 c0os2t6
7.9 M€
EU contribution

**Innovative
storage
technologies**



13 partners
1 associate partner
9 countries

Objectives

S01

Demonstrate the performance and value of innovative storage technologies providing flexibility and grid services.

S02

Design advanced grid interfaces to integrate energy storage with industrial grid users and on-site generation, resulting in potential for enhanced economic and technical performance.

S03

Demonstrate the technical feasibility of the innovative coupling of multiple forms of energy storage, production and demands into innovative energy systems and novel grid topologies.



Objectives

Enable innovative storage, coupled through the proposed advanced grid integration technologies, to provide the new grid services needed in the energy transition

S04

Reduce material use and embedded emissions by innovative approaches of energy storage integration with industrial grid users.

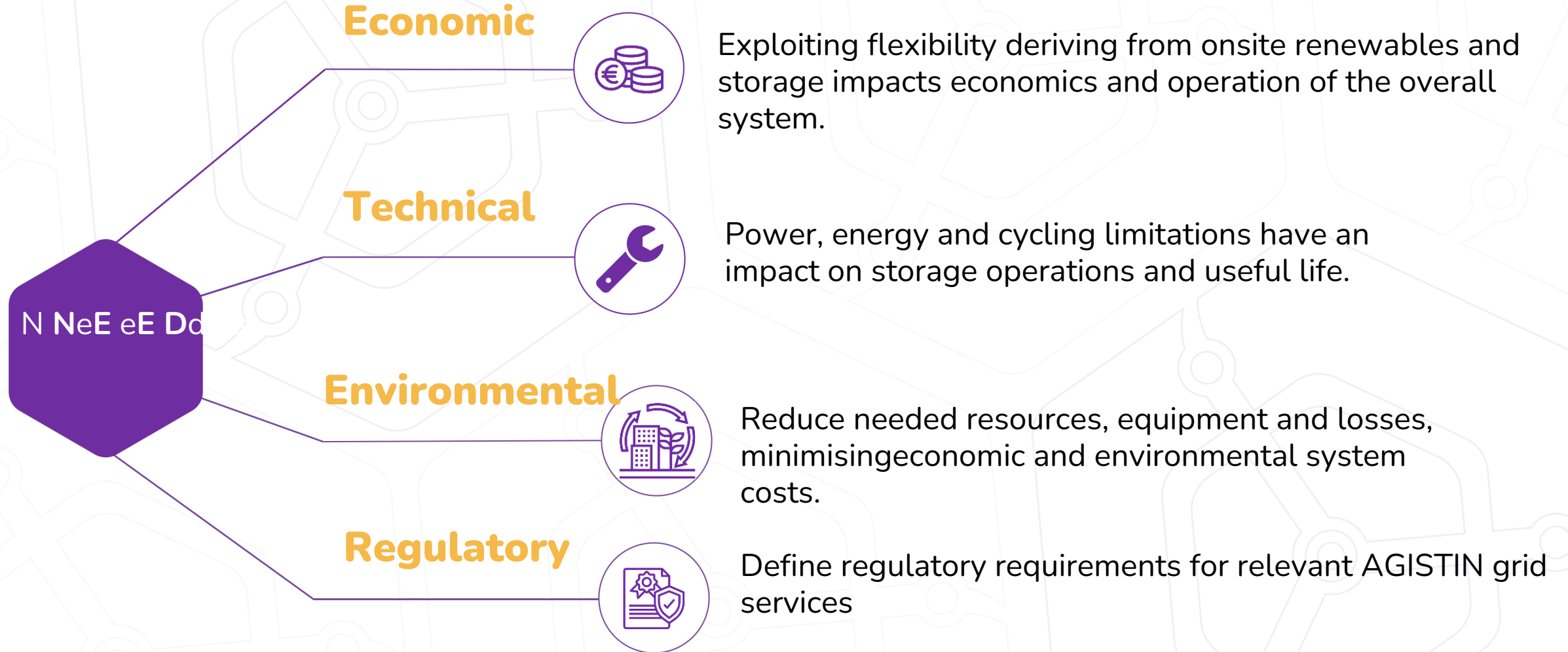
S05

Propose innovative business models to easily enable energy storage integration with significant grid users.

S06

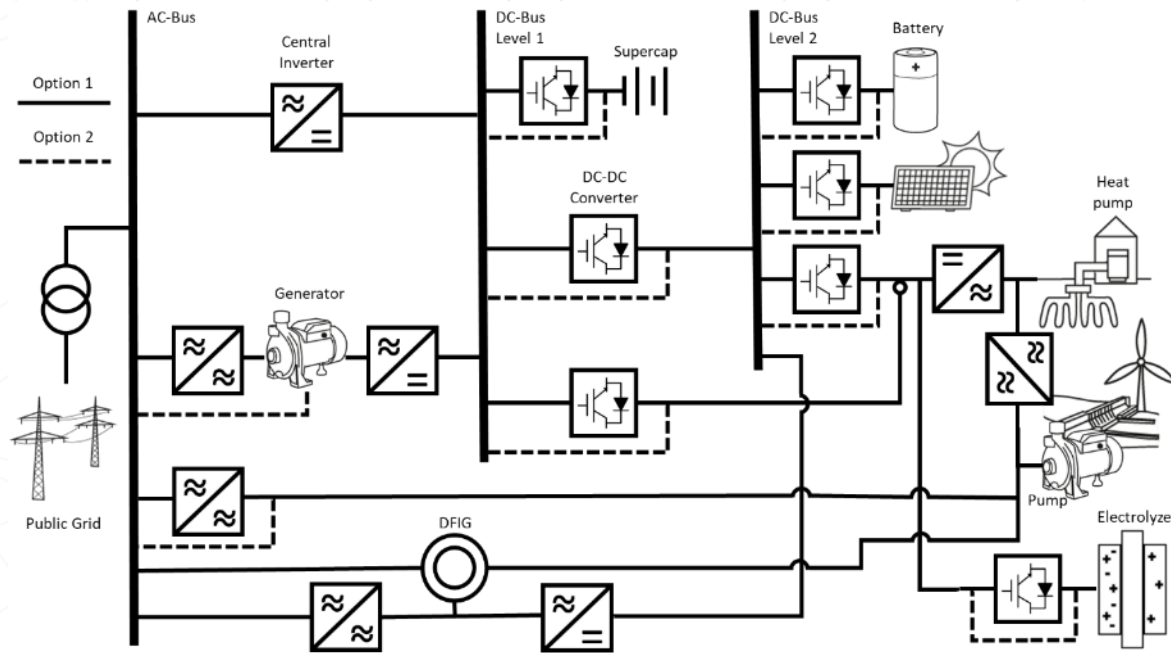


IDENTIFY NEEDS



Advanced Grid Interface (AGI)

AGISTIN proposes innovative integration of energy storage with grid users that contain loads and onsite production using an innovative **Advanced Grid Interface**.



▶ Integrate multiple assets

- Involve 3 or more assets on the grid users' side (e.g., motor, electrolyser, battery, solar PV)

▶ Provide enhanced grid services

- Grid forming or fast frequency containment reserve (FCR)

▶ Implement a plant level controller

- Controls the grid facing inverter and the converters to grid users' assets

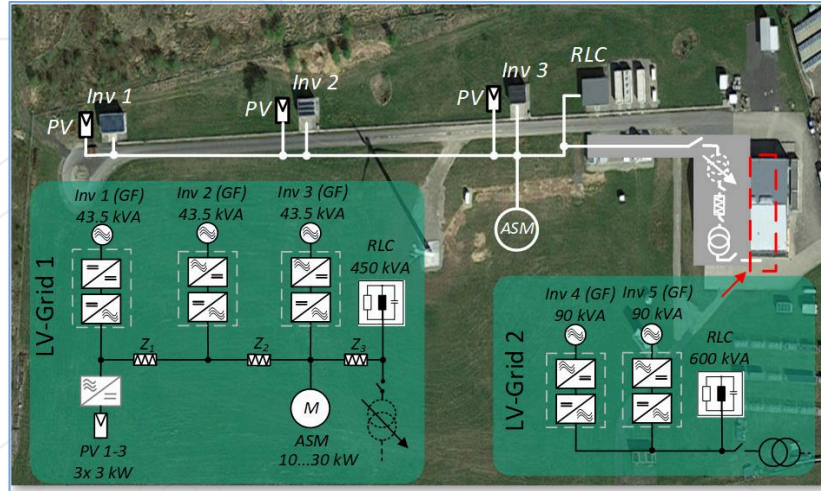
▶ Extendable

- Allows addition of further assets in time

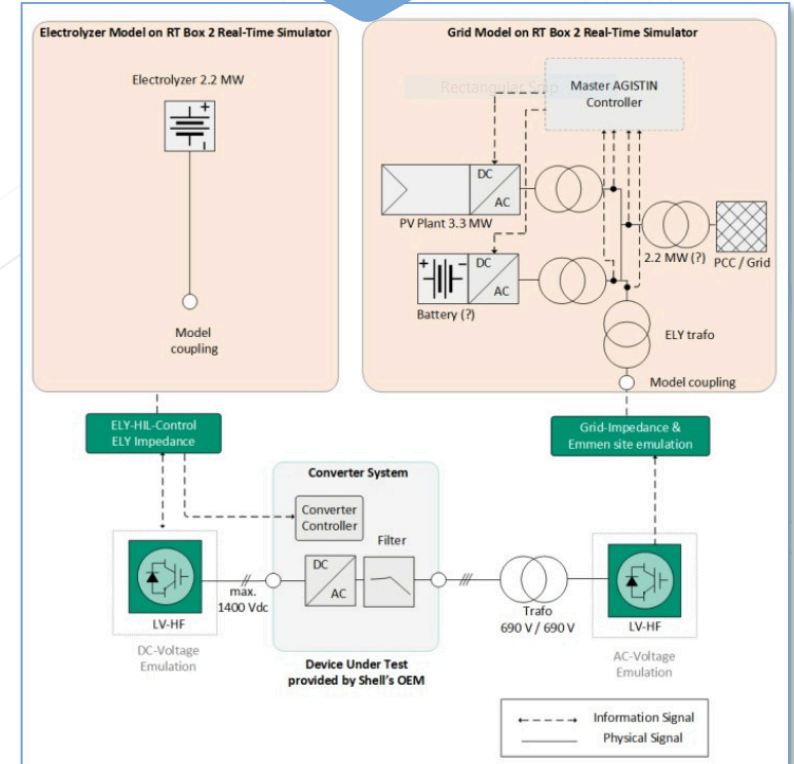
Agistintest sites

Proposed approaches and storage technologies will be tested in an environment reflecting the actual power system conditions.

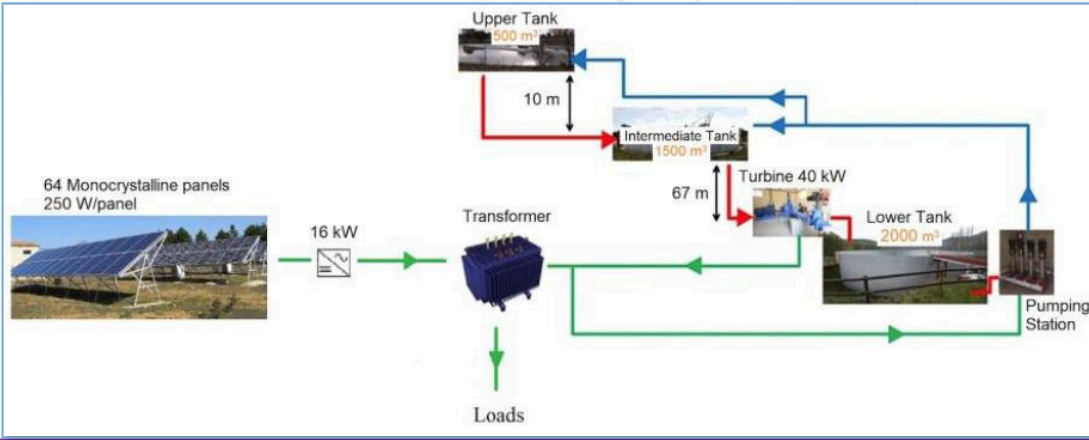
FGH fast charging of electric vehicles application testing



FGH-IWES electrolysis application tests



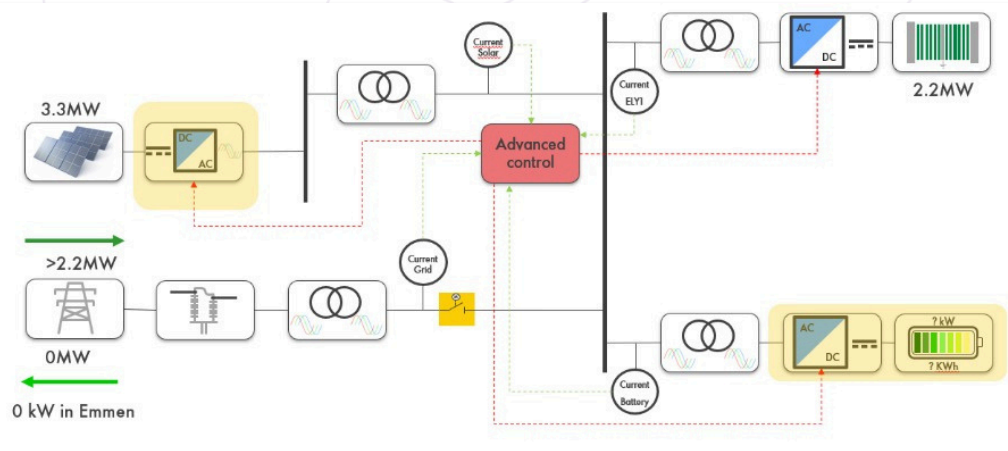
CDR-CIEMAT pumping tests



Two Major Demonstrations

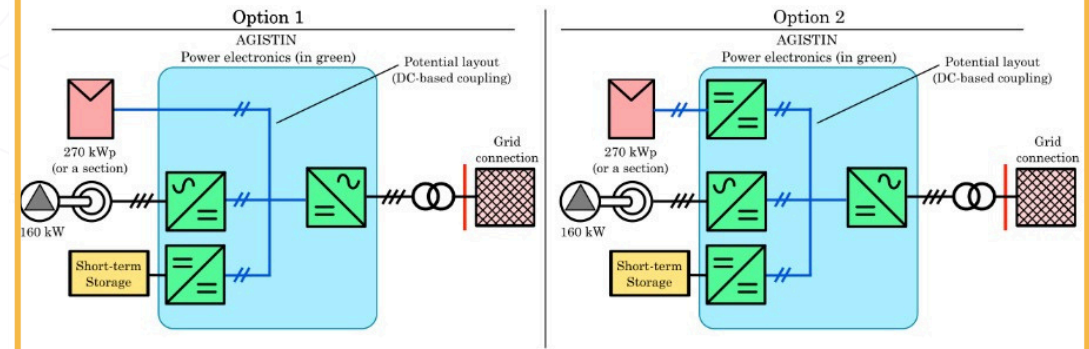


Green Hydrogen Production



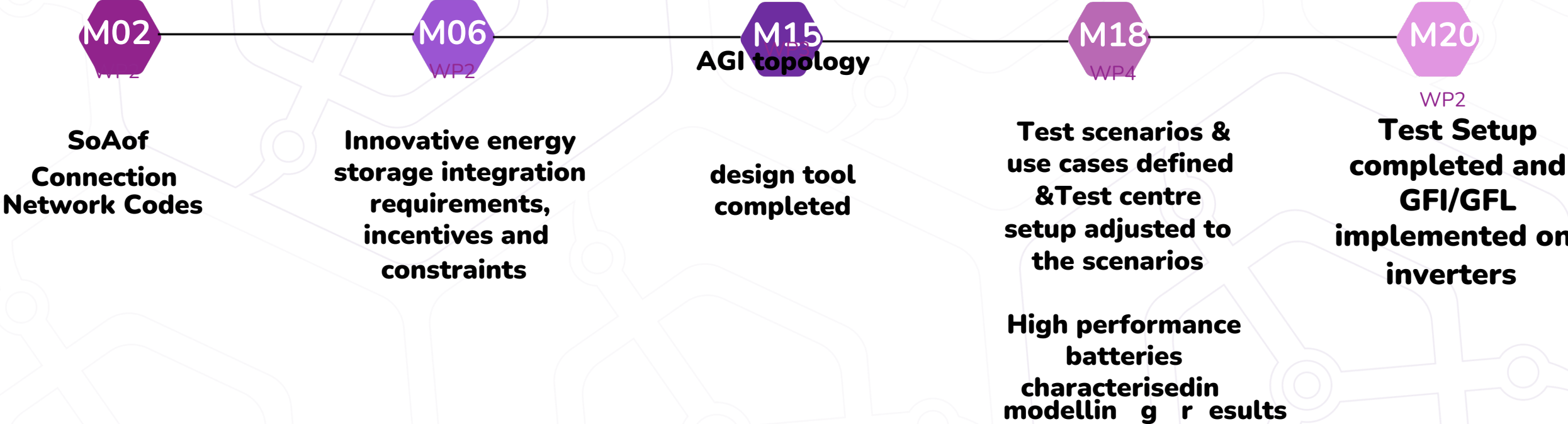
Irrigation Systems

Segre-Sud installation - Possible options (Pilot)



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Milestones



M24
WP2

LCA methodology for storage integrated in AGI

WP3
General generic model template available for benchmark simulations

M25
WP5

Improved plant dynamics & new ancillary services with AGISTIN concept at PQ4Wind

M30
WP5

AGISTIN sizing, operation and control tools completed for irrigation systems

M32
WP5

Successful operation of the tested inverter and at SHL's site demonstrating improved plant dynamics

M36
WP3

Control optimisation code ready to provide to other work packages

WP6
Hydraulic, electrical & storage assets designed and constructed for field installation

Milestones

M42
MTC

AGISTIN field tests completed and validated in both test locations (CDR/ICAT)

M44
WP2

Business model opportunities

M45

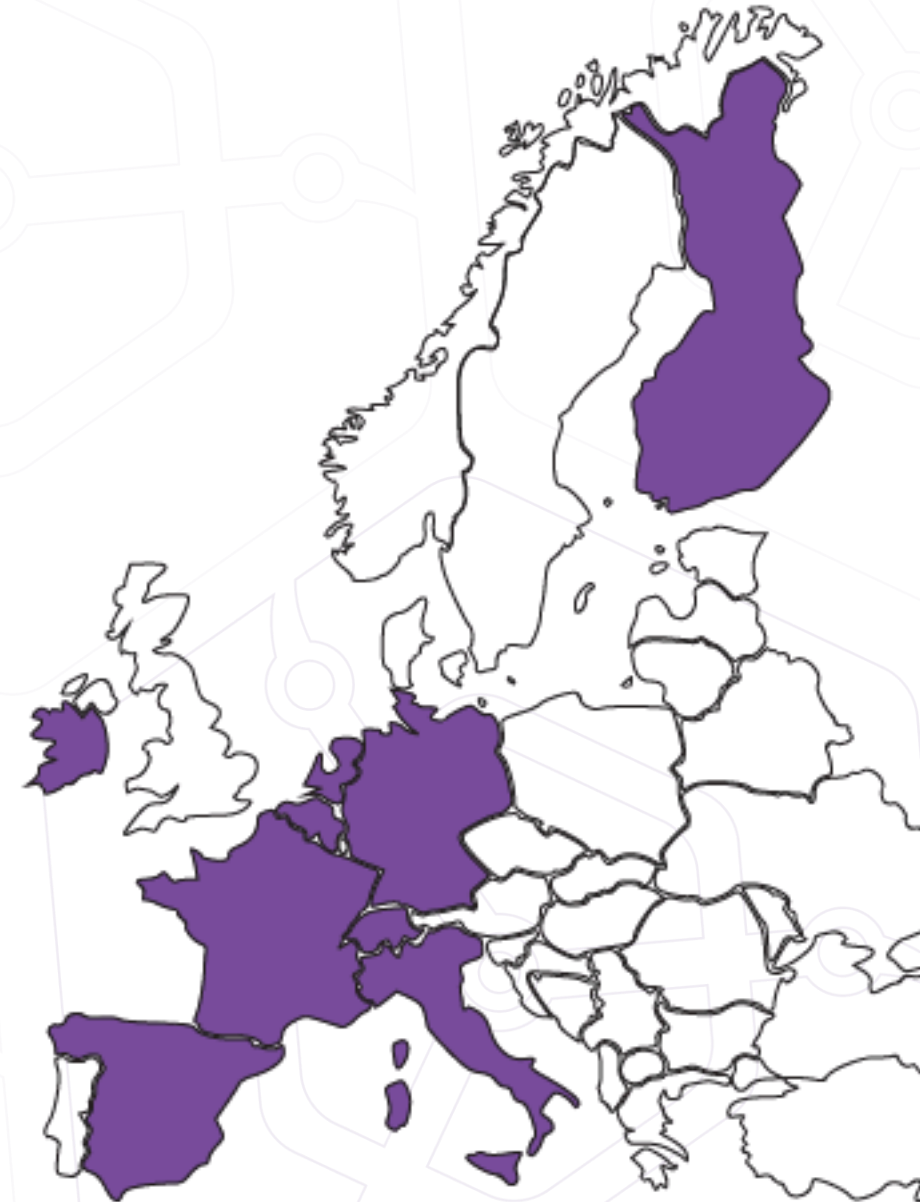
Simulations and

test scenarios are validated in the laboratory



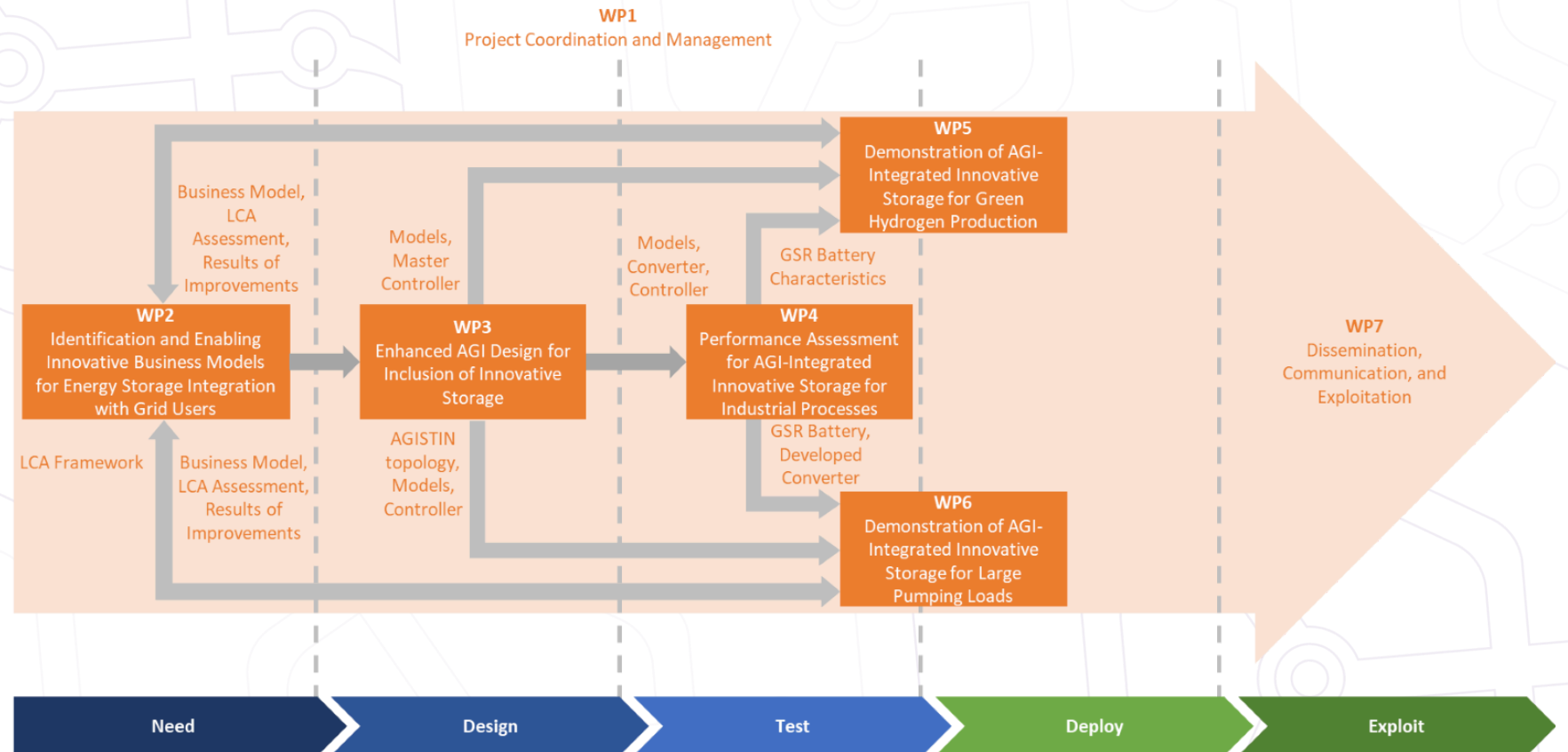
The consortium

| Participantorganisationname | Acronym |
|---|------------|
| EPRI EUROPE DAC | EPRI |
| UNIVERSITAET KASSEL | UKL |
| RTE RESEAU DE TRANSPORT D'ELECTRICITE | RTE |
| FRAUNHOFER GESELLSCHAFT ZUR FORDERUNG DER ANGEWANDTEN FORSCHUNG EV | FHG |
| FUNDACION CARTIF | CTF |
| CENTRO DE INVESTIGACIONES ENERGETICAS, MEDIOAMBIENTALES Y TECNOLOGICAS-CIEMAT | CDR SHL |
| SHELL GLOBAL SOLUTIONS INTERNATIONAL BV | UPC |
| UNIVERSITAT POLITECNICA DE CATALUNYA | GSR |
| GEYSER BATTERIES Oy | ICAT |
| INFRAESTRUCTURES DE LA GENERALITAT DE CATALUNYA SA | EASE |
| EUROPEAN ASSOCIATION FOR STORAGE OF ENERGY RINA Consulting | RINA |



Work Program

AGi



Project Gantt chart

| | Month | | Year 1 | | | | Year 2 | | | | Year 3 | | | | Year 4 | | | |
|--|-------|-----|--------------|----|----|----|--------|----|----|----|--------|----|----|----|--------|----|----|----|
| | Start | End | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 |
| WP1 - Project Coordination and Management | 1 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| T1.1 Internal communication and contractual, administrative and financial project management | 1 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| T1.2 Technical coordination and quality assurance | 1 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| T1.3 Research knowledge and data management mechanism | 1 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| T1.4 Ethics assessment and management | 1 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| WP2 - Identification and enabling innovative business models for energy storage integration with grid users | 1 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| T2.1 Assessing and monitoring regulatory, network code & economic barriers of integrating storages at industrial sites | 1 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| T2.2 Functional requirements of industrial users for integrating innovative storages | 1 | 6 | [Yellow bar] | | | | | | | | | | | | | | | |
| T2.3 Identifying business model opportunities for storage embedded in AGI | 13 | 44 | [Yellow bar] | | | | | | | | | | | | | | | |
| T2.4 Devise a methodology to conduct LCA for energy storage integration via AGI by focus grid users | 10 | 24 | [Yellow bar] | | | | | | | | | | | | | | | |
| T2.5 Propose guidelines for future requirement for the integration of innovative storage embedded in AGI | 30 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| WP3 - Enhanced AGI Design for inclusion of innovative forms of storage | 1 | 46 | [Yellow bar] | | | | | | | | | | | | | | | |
| T3.1 Verification of potential and alignment with customer and system needs | 1 | 8 | [Yellow bar] | | | | | | | | | | | | | | | |
| T3.2 AGI power and ICT topology for storage integration and external interface definition | 4 | 35 | [Yellow bar] | | | | | | | | | | | | | | | |
| T3.3 Development of generic AGI model templates | 9 | 32 | [Yellow bar] | | | | | | | | | | | | | | | |
| T3.4 Modelling of Innovative Storage | 1 | 24 | [Yellow bar] | | | | | | | | | | | | | | | |
| T3.5 Development of Optimisation and Control Methods for Real-Time AGI Operation | 12 | 40 | [Yellow bar] | | | | | | | | | | | | | | | |
| T3.6 Simulative benchmarking of the AGI options | 18 | 46 | [Yellow bar] | | | | | | | | | | | | | | | |
| WP4 - Performance assessment for AGI-Integrated innovative storage for industrial processes | 1 | 45 | [Yellow bar] | | | | | | | | | | | | | | | |
| T4.1 Alignment of test scenarios, use-cases and testing activity | 10 | 18 | [Yellow bar] | | | | | | | | | | | | | | | |
| T4.2 Implementation structure for validation of the fast-charging technology of electric vehicles | 13 | 24 | [Yellow bar] | | | | | | | | | | | | | | | |
| T4.3 Implementation of AGI-models on prototype inverters | 13 | 34 | [Yellow bar] | | | | | | | | | | | | | | | |
| T4.4 Laboratory tests and characterisation of Aqueous ECR batteries | 1 | 19 | [Yellow bar] | | | | | | | | | | | | | | | |
| T4.5 Execution of the tests to validate AGI storage usage in the defined use cases | 22 | 45 | [Yellow bar] | | | | | | | | | | | | | | | |
| T4.6 AGISTIN techno economic design tool for transforming irrigation canals into innovative energy storage systems | 1 | 12 | [Yellow bar] | | | | | | | | | | | | | | | |
| WP5 - Demonstration of AGI-integrated innovative storage for green H₂ production | 8 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| T5.1 Data-verified EMT models replicating Shell's green hydrogen site including storage | 8 | 22 | [Yellow bar] | | | | | | | | | | | | | | | |
| T5.2 Translating models into a real-time simulation platform | 15 | 22 | [Yellow bar] | | | | | | | | | | | | | | | |
| T5.3 Evaluating AGISTIN storage concept by PHIL testing of Shell's inverter at PQ4Wind | 18 | 22 | [Yellow bar] | | | | | | | | | | | | | | | |
| T5.4 Testing AGISTIN developments at Shell's industrial green hydrogen production site | 18 | 22 | [Yellow bar] | | | | | | | | | | | | | | | |
| T5.5 Technical, economic and sustainability assessment of the AGISTIN storage concept for green hydrogen | 23 | 42 | [Yellow bar] | | | | | | | | | | | | | | | |
| WP6 - Demonstration of AGI-Integrated innovative storage for large pumping loads | 1 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| T6.1 AGISTIN real-time operation & control for innovative irrigation canal-based energy storage systems | 12 | 30 | [Yellow bar] | | | | | | | | | | | | | | | |
| T6.2 Demo sites assets design and construction for AGISTIN concept field deployment | 18 | 36 | [Yellow bar] | | | | | | | | | | | | | | | |
| T6.3 CDR test-bed system AGISTIN concept demo site | 18 | 36 | [Yellow bar] | | | | | | | | | | | | | | | |
| T6.4 Segrià-sud canal pumping station AGISTIN demo site | 30 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| T6.5 Technical, economic and sustainability assessment of the AGISTIN storage concept for irrigation canal-based storage | 23 | 42 | [Yellow bar] | | | | | | | | | | | | | | | |
| WP7 - Dissemination, Communication and Exploitation | 1 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| T7.1 Dissemination and Communication Actions | 1 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |
| T7.2 Exploitation and Business Plan Rollout | 1 | 48 | [Yellow bar] | | | | | | | | | | | | | | | |



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Follow



The Advanced Grid Interfaces for innovative STorageINtegration (AGISTIN) is supported by a project that has received funding from the European's Union Horizon Europe research and innovation programme under grant agreement N°101096197

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